

	Type	Hits	Search Text
1	BRS	447	347/54
2	BRS	6	"4819009"
3	BRS	70055	electromag\$ and coil
4	BRS	375000	piston or plunger
5	BRS	9	(347/54) and (electromag\$ and coil) and (piston or plunger)
6	BRS	50	(347/\$.ccls.) and (electromag\$ and coil) and (piston or plunger)
7	BRS	1191	magnetostrictive adj (material or actuator)
8	BRS	145447	magnetic adj field
9	BRS	663	(magnetostrictive adj (material or actuator)) and (magnetic adj field)
10	BRS	5	347/\$.ccls. and ((magnetostrictive adj (material or actuator)) and (magnetic adj field))
11	BRS	3	magnetostrictive adj (paddle or diaphragm)
12	BRS	108	terfenol-D
13	BRS	0	347/\$.ccls. and ((magnetostrictive adj (material or actuator)) and (magnetic adj field)) and terfenol-D
14	BRS	60	(magnetostrictive adj (material or actuator)) and (magnetic adj field) and terfenol-D
15	BRS	39	motamedi-\$in.
16	BRS	10544	sma or (shape adj memory adj alloy)
17	BRS	489	martensitic adj phase
18	BRS	587	austenitic adj phase
19	BRS	1	((sma or (shape adj memory adj alloy)) and (martensitic adj phase) and (austenitic adj phase)) and 347/\$.ccls.
20	BRS	101	(sma or (shape adj memory adj alloy)) and (martensitic adj phase) and (austenitic adj phase)
21	BRS	3925	sma or (shape adj memory adj alloy) and 347/\$.ccls.
22	BRS	65	(sma or (shape adj memory adj alloy)) and 347/\$.ccls.
23	BRS	4	actuator and ((sma or (shape adj memory adj alloy)) and 347/\$.ccls.)
24	BRS	3	ejector and ((sma or (shape adj memory adj alloy)) and 347/\$.ccls.)
25	BRS	9	"0634273"
26	BRS	3991177	ep "634273" a2
27	BRS	10	"634273"
28	BRS	4	"6557977"
29	BRS	3	"6682176"
30	BRS	990	MEMS and Actuator\$1 and CMOS
31	BRS	320	(MEMS and Actuator\$1 and CMOS) and 347/\$.ccls.
32	BRS	34	((MEMS and Actuator\$1 and CMOS) and 347/\$.ccls.) not silverbrook-\$in.
33	BRS	9	("4600928" "4970535" "5574485" "5598200" "5726693" "5880759" "6022099" "6027205" "6126270").PN.
34	BRS	8	("5552924" "5696619" "5812159" "5942054" "6067797" "6080665" "6180427" "6214133").PN.
35	BRS	6	("4728185" "5041851" "5061049" "5079544" "5096279" "5101236").PN.